

THE UNIMED SHAMES OF ANDERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME: Unker's Pedigreed Seed Company

Talkereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different lariety therefrom, to the extent provided by the Plant Variety Protection Act. The United States seed of this variety (1) shall be sold by variety name only as ass of certified seed and (2) shall conform to the number of generations and by the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

WHEAT

'Coker 68-19'

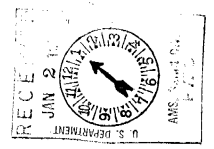
UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

FORM APPROVED OMB NO. 40-R3712

HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.			FOR OFF	ICIAL USE ONLY
1. VARIETY NAME OR TEMPORARY	2. KIND NAME		PV NUMBER	- 15
DESIGNATION	Wheat S	RW	72	013
Coker 68-19 3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo		FILING DATE	TIME
			FEE RECEIVED	P.M. BALANCE DUE
Triticum Æstivum L. em. thell	. Graminea	· ·		\$.00
•	S. DATE OF DETERM	INATION	\$ 250	\$.00
	July 197	0	\$ 250	\$.00
	7. ADDRESS (Street e	nd No. or R.F.D.	No., City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
6. NAME OF APPLICANT(S)	Code)			CODE AND HELD
				(803) 332-8151
Coker's Pedigreed Seed Co.	P.O. Box 3	P.O. Box 340		(000) 002 0102
00,101 1 1 1 1 3	Hartsville, South Carolina 29550		olina 29550	
ANGT A RES	SON FORM OF	10. STATE OF	INCORPORATION	11. DATE OF INCOR-
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Comporation, partnership,	association, etc.)			June 12, 1918
		South	Carolina	
Corporation 12. Name and mailing address of applic	ant representative(s), if any, to s	erve in this application	on and receive all papers;
Coker's Pedigreed Seed	Co.			
P.O. Box 340				
Hartsville, South Caro	lina 29550			
		 		
13. CHECK BOX BELOW FOR EACH ATTACE	MENT SUBMITTED:	Varioty (Sag	Section 52 of the Plan	nt Variety Protection Act.,
X 13A. Exhibit A, Origin and Bree	eding History of the	e variety (see	'	
X 138. Exhibit B, Botanical Desc	riprion of the Varie	ety		
A 13B. Exhibit B, Botament Best				
🟋 130. Exhibit C, Objective Desc	ription of the Varie	ety		
				
X 13D. Exhibit D, Data Indicative	e of Novelty			
W	a Basis of Applica	nt's Ownershi	p	
X 13E. Exhibit E, Statement of th	le Dasis of Applica	. 1 14 hv	variety name only as	a class of certified seed?
14A. Does the applicant(s) specify that	it seed of this varie	helow.)	X YES	NO
(See Section 83(a), (If "Yes," as	at this variety he	14C. If "Ye	s," to 14B, how many	generations of production
148. Does the applicant(s) specify the	ine?	beyond	l breeder seed?	
limited as to number of generation	AIYES IN	o 📗 FOU	NDATION TREGIS	
The applicant declares that a viable	1 6 1 1 0-	ed of this vari	ety will be deposited	upon request before issu-
a control and mill be sen	lenished betiodical	iv in accordan	CC MICH 2001 108-1	· · · · · · · · · · · · · · · · · · ·
	·	cod novel tilan	it variety believes ind	t the burnery is wistings,
The undersigned applicant(s) of the uniform, and stable as required in	is sexually-reprodu Section 41 and is e	ntitled to prote	ection under the provi	sions of Section 42 of the
uniform, and stable as required in	section 41 and is e	ittitica id piori		•
Plant Variety Protection Act.	. tomaia	oon inopardize	e protection and resul	t in penalties.
Applicant is informed that false re	presentation nerein	can jeopardiz	c proceedings = ======	•
		COVE	R'S PEDIGREED	SEED COMPANY
December 17, 1973	<u> </u>	COKE	L (SIGNATURE DE	PLICANT)
(DATE)) PM
		By:		t. WIWI
			SIGNATURE OF A	
(DATE)		F	Robert R. Coker,	President



INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

72015

COKER 68-19 WHEAT

Item 12 A - Exhibit A

Origin and Breeding History of the Variety

1960	Hd/Purd. 4946A4-18-2-10-1: Norin 33-3 X R485 F ₁
1961	Hd/F_1 above
1962	F ₁ Generation
1963	Space planted F ₂ selected for plant type and disease resistance
1964	F3 Headrows
1965	Preliminary yield trial from single headrows - Reselected
1966	F5 Headrows
1967	Yield trial from single headrows
1968	Increase Block 68-19 Pre-Breeder seed
1969	Breeder seed generation
1970	Registered seed release Obvious variants of less than one per cent are characterized by having a height exceeding the variety mean by approximately 8 to 10 inches. The genes for tallness are thought to have been introduced as chance outcrosses during early increases and have not been completely eliminated by rogueing.

FORM GR-470-6 (2-15-73)

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Wheat)

OBJECTIVE DESCRIPTION OF VARIETY

WHEAT (TRITICUM SPP.)

NAME OF APPLICANTID Coker's Pedigreed Seed Co. ADDRESS (Syrest and No. or R.F.D. No., City, State, and ZIF Code) P.O. Box 340 Hartsville, South Carolina 29550 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.s. 0 3 3 7 0 0 9 7) when number is either 99 or less or 9 or less. I. KIND 1	INSTRUCTIONS: See Reverse.	WHEAT (TRITIC	CUM SPP.)		TALL DISE ONLY
ACODITISES (Street and Ro. or R.F.D. Ro., City, State, and 21P Coop P. O. Box 3 40 Hartsville, South Carolina 29550 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (*c** (*s** [0]8]3) or [0]9) when number in either 99 or less or 9 or less. I. KIND. 1 1 = COMMON 2 = DURUM 3 = EMMER 4 = SPELT 5 = POLISM 6 * POULARD 7 = CLUB 2	NAME OF APPLICANT(S)				TAL USE ONL!
Hartsville, South Carolina 29550 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e-s. [0]8]3 or [0]9) when number is either 99 or less or 9 or less. I. KIND: 1 1 COMMON 2 DURUM 3 EMMER 4 SPELT 5 SPOLISH 6 POULARD 7 CLUB 2 TYPE: 1 SPRING 2 WINTER 3 OTHER (Specify) SCMI 2 HAND 2 HAND 2 1 WHITE 2 RED 3 OTHER (Specify) SCMI 2 HAND 3 CHRIS SPRING 4 HANDRITY (SOS Flowering) 1 2 8 LAST FLOWERING 4 MATURITY (SOS Flowering) 1 2 8 LAST FLOWERING 4 MATURITY (SOS Flowering) 1 2 8 LAST FLOWERING 4 LEMHI 5 SPUGAINES 6 LEEDS 5 FLANT HEIGHT (From soil level to top of head): 1 1 ARTHUR 2 SCOUT 3 CHRIS 5 FLANT HEIGHT (From soil level to top of head): 1 ARTHUR 2 SCOUT 3 CHRIS 5 FLANT HEIGHT (From soil level to top of head): 1 ARTHUR 2 SCOUT 3 CHRIS 6 LEEDS 1 O 6 CM, HIGH 1 FTO COLOR: 1 STOCK TO COLOR: 1	Coker's Pedigreed Seed Co.	and ZIP Code)		7 7	L013
Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.e. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P.O. Box 340			DESIGNATION	TEMPORARY
Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.e. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hartsville, South Carolina	_		Caday	- 1-9-19
Place a zero in first box (*-5.* [0 8 Y] or [0 Y] Wash intuition is controlled by the product of the				COKEY	<u></u>
	Place the appropriate number that describes the Place a zero in first box (e.g. 0 8 9 or 0 9	varietal character o) when number is	of this variety in the either 99 or less	or 9 or less.	
2. TYPE: 3. 1 = SPRING					
3	1 1 = COMMON 2 = DURUM 3 = EMMER	4 = \$PELT 5 =	POLISH 6 ∓ PO	JLARD 7 = CLUB	
2 1 = WHITE 2 = RED 3 = OTHER (Specify) 3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO: 1 1 9 FIRST FLOWERING 4. MATURITY (50% Flowering): 0 2 NO. OF DAYS EARLIER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 5. FLANT HEIGHT (From soil level to top of head): 1 0 6 CM. HIGH 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7. ANTHER COLOR: 1 7 CM. SMORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 8. STEM: 1 Anthocyania: 1 = ABSENT 2 = PRESENT 1 = YELLOW 2 = PURPLE 2 = PRESENT 2 = PRESENT 3 = MICHIGAN 2 = SOLID 2 = OLID 3 = CHRIS 3 = MICHIGAN 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7. ANTHER COLOR: 1 Yeary bloom: 1 = ABSENT 2 = PRESENT 3 = BLUE GREEN 1 = Internode as: 1 = MOLLOW 2 = SOLID 2 = PRESENT 3 = MICHIGAN 3 = CHRIS 4 = LEMHI 5 = NUGAINES 5 = NUGAINES 6 = LEEDS 5 = NUGAINES 6 = LEEDS 6 = LEEDS 6 = LEEDS 7 = NUGAINES 7 = NUGAINES 7 = NUGAINES 7 = NU		1	l = SOFT	3 = OTHER (Specify)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO: 1 1 9	3 1 = SPRING 2 = WINTER 3 = OTHER (S	Spring_	1 2 = HARD		
1 2 8 LAST FLOWERING 4. MATURITY (50% Flowering): 0 2 NO. OF DAYS EARLIER THAN	<u></u>				
4. MATURITY (50% Flowering): 0 2 No. OF DAYS LATER THAN	3. SEASON - NUMBER OF DAYS FROM EMERGENC	E TO:			
1 = ARTHUR 2 = SCOUT 3 = CHRIS	FIRST FLOWERING		1 2 0 LA	ST FLOWERING	
NO. OF DAYS LATER THAN 4 = LEMHI 5 = NUGAINES 6 = LEEDS NO. OF DAYS LATER THAN 5. PLANT HEIGHT (From soil level to top of head): 1 0 6 CM, HIGH CM. TALLER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 1 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7 CM, SHORTER THAN 1 = ARSENT 2 = PRESENT 1 Internodes: 1 = HOLLOW 2 = SOLID 2 O CM, INTERNODE LENGTH BETWEEN FLAG LEAF NO. OF NODES (Originating from node above ground) 2 O CM, INTERNODE LENGTH BETWEEN FLAG LEAF NO. OF NODES (Originating from node above ground) 1 Flag leaf st 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT			<u> </u>		2 - 64816
NO. OF DAYS LATER THAN. 5. PLANT HEIGHT (From soil level to top of head): 1 0 6 cm. HIGH CM. TALLER THAN. 1 1 = ARTHUR 2 = SCOUT 3 = CHRIS 4 = LEMHI 5 = NUGAINES 6 = LEEDS 7. ANTHER COLOR: 1 = YELLOW GREEN 2 = GREEN 3 = BLUE GREEN 1 = YELLOW 2 = PURPLE 8. STEM: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 2 Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT 1 Internodes: 1 = HOLLOW 2 = SOLID 0 4 NO. OF NODES (Originating from node above ground) 7. ANTHER COLOR: 1 = YELLOW 2 = PURPLE 1 Internodes: 1 = HOLLOW 2 = SOLID 0 4 NO. OF NODES (Originating from node above ground) 7. ANTHER COLOR: 1 = YELLOW 2 = PURPLE 1 Internodes: 1 = HOLLOW 2 = SOLID 0 4 NO. OF NODES (Originating from node above ground) 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	0 2 NO. OF DAYS EARLIER THAN		1 = ARTHU	•	
1 0 6 CM. HIGH CM. TALLER THAN	NO. OF DAYS LATER THAN		4 = LEMHI	5 = NUGAINES	
1 0 6 CM. HIGH CM. TALLER THAN	5 PLANT HEIGHT (From soil level to top of head)	:			
CM. TALLER THAN 1					
1 7 CM. SHORTER THAN 1 4 = LEMHI 5 = NUGAINES 6 = LEEDS 6. PLANT COLOR AT BOOTING (See reverse): 7. ANTHER COLOR: 1 = YELLOW GREEN 2 = GREEN 3 = BLUE GREEN 1 = YELLOW 2 = PURPLE 8. STEM: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 2 Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT 1 Internodes: 1 = HOLLOW 2 = SOLID 0 4 NO. OF NODES (Originating from node above ground) 2 0 CM. INTERNODE LENGTH BETWEEN FLAG LEAF AND LEAF BELOW 9. AURICLES: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 10. LEAF: 3 Flag leaf at 1 = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify). Semi-erect Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	CM TALLER THAN		1 = ARTHI	JR 2 = SCOUT	3 = CHRIS
6. PLANT COLOR AT BOOTING (See reverse): 2 1 = YELLOW GREEN			4 = LEMH	5 = NUGAINES	6 = LEEDS
6. PLANT COLOR AT BOUTING (see reverse): 2 1 = YELLOW GREEN 2 = GREEN 3 = BLUE GREEN	1 7 CM. SHORTER THAN				<u> </u>
8. STEM: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 2 Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT 1 Internodes: 1 = HOLLOW 2 = SOLID 2 O CM. INTERNODE LENGTH BETWEEN FLAG LEAF AND LEAF BELOW 9. AURICLES: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 1 Flag leaf at 1 = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify): Semi-erect 1 Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	6. PLANT COLOR AT BOOTING (See reverse):		7. ANTHER COL	DR:	
Anthocyanin: 1 = ABSENT 2 = PRESENT Maxy bloom: 1 = ABSENT 2 = PRESENT	2 1 = YELLOW GREEN 2 = GREEN 3 =	BLUE GREEN	1 = YELLO	w 2 = PURPLE	
Anthocyanin: 1 = ABSENT 2 = PRESENT 1	8. STEM:			_	_
2 internode of rachis: = ABSENT 2 = PRESENT 2 0 0 0 0 0 0 0 0 0	Anthocyanin: 1 = ABSENT 2 = PRESE	NT	Waxy bloom	:] = ABSENT 2 =	PRESENT
9. AURICLES: 1 Anthocyanin: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT 1 Hairiness: 1 = ABSENT 2 = PRESENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	Hairiness of last internode of rachis: 1 = ABSENT 2 = F	RESENT			
Anthocyanin: 1 = ABSENT 2 = PRESENT 1	0 4 NO. OF NODES (Originating from node	above ground)	2 0 CM. II	NTERNODE LENGTH B LEAF BELOW	ETWEEN FLAG LEAF
Anthocyanin: 1 = ABSENT 2 = PRESENT 10. LEAF: 3 Flag leaf at 1 = ERECT 2 = RECURVED 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED 2 = TWISTED 2 = TWISTED 3 = OTHER (Specify): Semi-erect 1 Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT 2 = PRESENT 3 = OTHER (Specify): Semi-erect 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED 2 = TWISTED 3 = OTHER (Specify): Semi-erect 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED 3 = OTHER (Specify): Semi-erect 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED 3 = OTHER (Specify): Semi-erect 1 Flag leaf: 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTHER (Specify): Semi-erect 1 = NOT TWISTED 3 = OTH	9. AURICLES:		r 1		
Flag leaf at 1 = ERECT 2 = RECURVED 1 Flag leaf: 1 = NOT TWISTED 2 = TWISTED booting stage: 3 = OTHER (Specify): Semi-erect Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	Anthocyanin: 1 = ABSENT 2 = PRESE	NT	1 Hairiness:] = ABSENT 2 =	PRESENT
booting stage: 3 = OTHER (Specify): Semi-erect Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT	10. LEAF:				
Hairs of first leaf sheath: 1 = ABSENT 2 = PRESENT Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT The second of the leaf sheath: 1 = ABSENT 2 = PRESENT	1.3 1 1.00 1.00 1	emi-erect	Flag leaf:	1 = NOT TWISTED	2 = TWISTED
MM. LEAF WIDTH (First leaf below flag leaf) CM. LEAF LENGTH (First leaf below flag leaf):	· 	2 = PRESENT	Waxy bloom	n of flag leaf sheath: 1	= ABSENT 2 = PRESENT
	MM. LEAF WIDTH (First leaf below	flag leaf)	СМ.	LEAF LENGTH (First	leaf below flag leaf):

FORM GR-470-6 (REVERSE)				
11. HEAD: 2 Density: 1 = LAX 2	= DENSE	Shape: 1 = TAPERING 4 = OTHER (S)		
Awnedness: 1 = AWNLE	ss 2 = APICALLY AWNLETED 3 =	AWNLETED 4 = AWNED	4 - 5	
Color at maturity: $\frac{1}{5} = W$	hite 2 = YELLOW 3 = PINK 4 = ROWN 6 = BLACK 7 = OTHER			
1 0 CM. LENGTH		1 5 MM. WIDTH		
30 OLIMES AT MATURITY			· · · · · · · · · · · · · · · · · · ·	
12. GLUMES AT MATURITY: 2 Length: 1 = SHORT (CA. 3 = LONG (CA.	1. 7 mm.) 2 = MEDIUM (CA. 8 mm.)	1 Width: 1 = NARROW ($3 = WIDE (CA.$		
Shoulder 1 = WANTING shape: 4 = SQUARE	2 = OBLIQUE 3 = ROUNDED 5 = ELEVATED 6 = APICULATE	Beak: 1 = OBTUSE	2 = ACUTE 3 = ACUMINATE	
13. COLEOPTILE COLOR:		14. SEEDLING ANTHOCYA	NIN:	
1 = WHITE 2 = RED	3 = PURPLE		PRESENT	
15. JUVENILE PLANT GROW	TH HABIT:	<u> </u>		
2 1 = PROSTRATE	2 = SEMI-ERECT 3 = EREC	т		
16. SEED:				-
	2 = OVAL 3 ≈ ELLIPTICAL	1 Cheek: l = ROUNDE	D 2 = ANGULAR	
3 Brush: 1 = SHORT	2 = MEDIUM 3 = LONG	1 Brush: 1 = NOT CO	LARED 2 = COLLARED	
1 1	≠IVORY 2 = FAWN 3 = LT. BROWN ! = BROWN 5 = BLACK	ı		
Color: 1 = WHITE 2	e amber 3 = RED 4 = PURPLE	5 = OTHER (Specify)		
0 7 MM. LENGTH	0 3 MM. WIDTH	2 4 GM. PER 1000 S	ÉED\$	
17. SEED CREASE:				
Width: = 60% OR LE	SS OF KERNEL 'WINOKA'	3/ Depth: 1 = 20% OR	LESS OF KERNEL 'SCOUT'	# 1
2 = 80% OR LES	S OF KERNEL 'CHRIS'	1-2 2 = 35% OR	LESS OF KERNEL 'CHRIS'	
- .	WIDE AS KERNEL 'LEMHI'	3 = 50% OR	LESS OF KERNEL 'LEMHI'	
	d, 1 = Susceptible, 2 = Resistant)			•
O STEM RUST (Races)		O STRIPE RUST	O LOOSE SMUT	
2 POWDERY MILDEW	O BUNT	1 OTHER (Specify) SO	il-borne mosaic	
19 INSECT: (0 = Not Torsed	, 1 = Susceptible, 2 = Resistant)			•
0 SAWFLY	APHID (Bydv.)	O GREEN BUG	O CEREAL LEAF BEETLE	
OTHER (Specify)	HESSIAN FLY	1 GP 1 A	в с	
	RACES:	1 b 1 E	F	
20. INDICATE WHICH VARIE	TY MOST CLOSELY RESEMBLES THAT S	SUBMITTED:	· · · · · · · · · · · · · · · · · · ·	•
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY	
Plant tillering	- · · · · · · · · · · · · · · · · · · ·	Seed size	Hadden	-
	Hadden Hadden	<u> </u>		-
- Leaf size		Seed shape	<u> Hadden</u>	-
Leaf color	Hadden	Coleoptile elongation	<u>Arthur</u>	-
Leaf carriage	Hadden	Seedling pigmentation	Arthur	-
	INSTRU	CTIONS		

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)
- LEA,F COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.

Letter July 50, 1973

COKER 68-19 WHEAT

Item 12 B - Exhibit B

Botanical Description of the Variety

Seed are red, midlong, elliplical. Cheeks rounded to slightly angular. Crease is middeep and midwide. Brush is collarless, large, midlong. Texture is semihard.

Growth habit is semi-spring.

Mature plant is short (38-42 inches) under most normal growing conditions. Spikes are midsized, middense, slightly fusiform, awnleted, and usually slightly nodding to upright at maturity. Straw is white, but may be ephemerally purple during maturation. Glumes are white, glabrous, shoulders wanting to oblique. Beaks short, midwide, obtuse to acute.

	VARIETY		
	Coker 68-19	Blueboy	
Height Ave. Inches	39	4 2	
Spike Compactness	More	Less	
Awnlets	Shorter	Longer	
Kernel Texture	Harder	Softer	

EXHIBIT D

Date Indicative of Novelty

Novelty is based on the unique combination of the following characters:

"Coker 68-19" most closely resembles "Hadden" except it has (1) genes for dwarfness and is some 15 cm shorter than "Hadden", and (2) has resistance to at least one race of leaf rust to which "Hadden" is susceptible.

COKER 68-19 WHEAT

Item 12 E - Exhibit E

The variety, Coker 68-19 is the property of Coker's Pedigreed Seed Company, Hartsville, South Carolina by virtue of the fact that all crossing, selecting and initial testing were performed by employees of the company which is engaged full-time in variety development work.

SI ale SI Man Jorn 1

County Maker John SS:

TRANSFER OF OWNERSHIP

In consideration of the formation of a research partnership, which is named CR Seeds with its principal offices at 900 Darlington Highway, Hartsville, S.C. 29550, and of which Coker's Pedigreed Seed Company, Hartsville, S.C., is a partner, Coker's Pedigreed Seed Company does hereby convey to CR Seeds, free from all encumbrances, ownership of the following protected varieties:

Wheat Varieties

Variety Name	Plant Variety Certificate No.	Issue Date
Coker 68-15	7200014	 March 6, 1974
Coker 68-19	720 0015	March 6, 1974
Coker 747	76TQ015	September 9, 1978
Coker 762	8000152	December 12, 1981
Coker 797	8000145	December 12, 1981

Oat Varieties

Variety Name	Plant Variety Certificate No.	Issue Date
Coker 227	7500007	October 20, 1977
Coker 716	7900003	December 28, 1978
Coker 234	7500008	October 26, 1977
Four Twenty-Two	7700085	April 12, 1979
Big Mac	8200121	August 19, 1982
Mesquite	8200122	August 19, 1982

Soybean Varieties

Variety Name	Plant Variety Certificate No.	Issue Date
Coker-Hampton 266A	7100022	September 6, 1973
Coker 136	7300091	October 18, 1973
Coker 338	7400058	October 29, 1976
Coker 237	7800034	July 13, 1978
Coker 488	7900035	July 13, 1978
Coker 156	7900043	November 27, 1979
Coker 317	8100095	November 19, 1981
Coker 368	8200140	August 31, 1983

COKER'S PEDIGREED SEED CO.

E. Joe Dahmer, President

E. Joe Danmer, Fresiden

Date:

Sworn and subscribed to before me this 29 day of February, 1984.

Notary Public for South Carolina

RUTH SILBER
NOTARY PUBLIC, State of New York
No. 31-8994050
Qualified in New York County
Commission Expires March 30, 1984

Stale of Manufork

County Mentyork

TRANSFER OF APPLICATIONS FOR

PLANT VARIETY PROTECTION

In consideration of the formation of a research partnership, which is named CR Seeds with its principal offices at 900 Darlington Highway, Hartsville, S.C. 29550, and of which Coker's Pedigreed Seed Company is a partner, Coker's Pedigreed Seed Company does hereby convey to CR Seeds, free from all encumbrances, ownership of the following applications for Plant Variety Protection:

Wheat Varieties

Variety Name Coker 916 Coker 983	Application No. 830036 Application Mailed to PVP Office on	Date of Filing January 11, 1983 February 17, 1984
	Oat Varieties	
Variety Name Coker 820	Application No. Application Mailed to PVP Office on	
	Soybean Varieties	
Variety Name Coker 393 Coker 355	Application No. 8400018 8400019	Date of Filing November 18, 1983 November 18, 1983

COKER'S PEDIGREED SEED CO.

E. Joe Dahmer, Presi

Date:

Sworn and subscribed to before me this 2 day of February, 1984.

Notary Public for South Carolina

(My commission expired March 20, 1990.)

NOTARY PUBLIC, State of No. 31-8994050

Qualified in New York Crass

Commission Expires Merch 30, 1984

ASSIGNMENT

WHEREAS, CR Seeds, a general partnership having it principal office at 900 Darlington Highway, Hartsville, South Carolina 29550 ("Partnership"), is the owner of the entire right, title and interest to the United States Plant Variety Protection Certificates and applications for such Certificates (collectively "Certificates") listed on Appendix A attached hereto;

WHEREAS, the partners of CR Seeds, Rohm and Haas Seeds Inc., a Delaware corporation having its principal office at Independence Mall West, Philadelphia, PA 19105 ("RHS") and Coker's Pedigreed Seed Company, a South Carolina corporation with its principal office at 900 Darlington Highway, Hartsville, SC 29550 ("CPS"), are each desirous of acquiring a one-half undivided interest in the varieies and Certificates listed on Appendix A;

NOW, THEREFOR, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, CR Seeds does hereby sell, assign and transfer to RHS a one-half undivided interest in and to the varieties and Certificates and to CPS a one-half undivided interest in and to the varieties and Certificates for each of their use and benefit and for each of their successors and assigns.

IN TESTIMONY THEREOF, CR Seeds intending to be legally bound has caused this assignment to be executed by its duly authorized officer.

CR Seeds

sident

State of South Carolina

County of Darlington

On this 30th day of December, 1986, before me appeared E. Joe Dahmer of CR Seeds, the person who signed this instrument who acknowledged that he signed it as a free act on behalf of CR Seeds with authority to do so.

My commission expires

APPENDIX A

Soft Red Winter Wheat Varieties

Variety Name	U.S. Plant Variety Certificate No.	Issue Date
Coker 68-15	7200014	Mar. 6, 1974
Coker 68-19	7200015	Mar. 6, 1974
Coker 747	76TQ015	Sept. 9, 1978
Coker 762	8000152	Dec. 12, 1981
Coker 797	8000145	Dec. 12, 1981
Coker 916	8300036	Sept. 27, 1985
Coker 983	84000581	Feb. 27, 1984 ¹
McNair 701	7200038	Feb. 26, 1974
McNair 4823	7200037	April 8, 1975
RHS 8232	8400136 ¹	July 16, 1984 ¹
9227	8600009 ¹	Oct. 22, 1985 ¹
9323	8600010 ¹	Oct. 22, 1985 ¹

^{1.} Application number and filing date.

Winter Oat Varieties

Variety <u>Name</u>	U.S. Plant Variety Certificate No.	Issue Date
Coker 227	7500007	Oct. 20, 1977
Coker 716	7900003	Dec. 28, 1978
Coker 820	84000591	Feb. 28, 1984 ¹
Coker 234	7500008	Oct. 26, 1977
Four Twenty Two	7700085	Apr. 12, 1979
Big Mac	8200121	Aug. 19, 1982
Mesquite	8200122	Aug. 19, 1982

^{1.} Application number and filing date.

Soybean Varieties

Coker Hampton 266A	7100022	Sept. 6, 1973
Coker 136	7300091	Oct. 18, 1973
Coker 338	7400058	Oct. 29, 1976
Coker 237	7800034	July 13, 1978
Coker 488	7800035	July 13, 1978
COKEL 466	7600033	July 13, 1978
Coker 156	7900043	Nov. 27, 1979
Coker 317	8100095	Nov. 19, 1981
Coker 368	8200140	Aug. 31, 1983
Coker 425	8400077	May 31, 1985
Coker 485	8400078	May 31, 1985
Coker 393 (0327-4270)	8400018	Jan. 25, 1985
Coker 355 (XP5878)	8400019	Jan. 25, 1985
Coker 627	87000011	Oct. 3, 1986 ¹
Coker 686	Pending ¹	Dec. 19, 1986

^{1.} Application number and filing date.

Variety Name	U.S. Plant Variety Certificate No.	Issue Date
AP55	8100089	Feb. 18, 1982
AP70	7800081	Feb. 15, 1979
AP71	8100090	Sept. 24, 1981
Lancer	7600044	Sept. 29, 1976
RA-526	7500067	Dec. 12, 1975
RA-604	7900008	Mar. 1, 1975
RA-680	8100097	Apr. 15, 1982
RA-502	8200160	Aug. 31, 1983
RA-606	8200161	Oct. 27, 1983
RA-580	8300075	Apr. 30, 1984
Mitchell	7300054	Oct. 30, 1974
RA-401	7800030	June 22, 1978
RA-601	7800031	June 22, 1978
Mitchell 450	7900046	June 14, 1979
RA-481	8000054	Mar. 26, 1981
RA-402	8000093	July 31, 1981
Mitchell 410	8200162	Oct. 27, 1983
RA-403	8200163	Oct. 27, 1983

Variety <u>Name</u>	Certificate No.	Issue Date	
RA-451	8500008 ¹	Oct. 10, 1984 ¹	
RA-452	8500009 ¹	Oct. 10, 1984 ¹	
RA-405	85000101	Oct. 10, 1984 ¹	
RA-501 A	76TQ006	May 11, 1978	
RA-480	7900007	Feb. 15, 1979	

^{1.} Application number and filing date.

ASSIGNMENT

WHEREAS, Rohm and Haas Seeds Inc., a Delaware corporation having its principal office at Independence Mall West, Philadelphia, PA 19105 ("RHS"), is the owner of a one-half undivided interest in and to the United States Plant Variety Protection Certificates and applications for such Certificates (collectively "Certificates") listed on Appendix A attached hereto:

WHEREAS, Coker's Pedigreed Seed Company, a South Carolina corporation with its principal office at 900 Darlington Highway, Hartsville, SC 29550 ("CPS"), is desirous of acquiring this onehalf undivided interest in the aforementioned varieties and Certificates:

NOW, THEREFOR, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, RHS does hereby sell, assign and transfer to CPS RHS's one-half undivided interest in and to the varieties and Certificates for CPS's use and benefit and for its successors and assigns.

IN TESTIMONY THEREOF, RHS intending to be legally bound has caused this assignment to be executed by its duly authorized officer.

By: Heward a. Augher A Assistant Treasurer

On this 3/st day of December . 1986, before me appeared Howard A. Mergelkamp of Rohm and Haas Seeds Inc., the person who signed this instrument who acknowledged that he signed it as a free act on behalf of Rohm and Haas Seeds Inc. with authority to do so.

> Elizabeth a. Smith ELIZABETH & Notary Public

Notary Public, Phila. Phila. Co.

My commission expires _______ Expires Oct. 14, 1989

ASSIGNMENT OF PLANT VARIETY PROTECTION CERTIFICATES

WHEREAS, COKER'S PEDIGREED SEED COMPANY, a South Carolina corporation ("Coker's"), having its offices at 900 Darlington Highway, Hartsville, South Carolina 29550, has adopted and used and is the sole and exclusive owner of certain United States Plant Variety Protection Certificates and similar rights under laws of countries other than the United States as listed in Exhibit A hereto:

WHEREAS, COKER'S PEDIGREED SEED CO. and NORTHRUP KING CO., a Delaware corporation ("NK"), have entered into an Asset Purchase Agreement, dated July 20, 1988, providing for the purchase and sale of substantially all of the assets and business of Coker's and the assumption of certain of Coker's liabilities and obligations by NK; and

WHEREAS, NK desires to acquire the right, title and interest in, to and under the Plant Variety Protection Certificates listed on Exhibit A hereto and the pending applications hereto (collectively, the "Plant Variety Protection Certificates").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Coker's hereby sells, assigns, transfers and sets over to NK the Plant Variety Protection Certificates. Coker's further agrees, at no cost to it, to execute and deliver to NK, upon the request of NK, any further instrument of assignment that may be necessary to effectuate the transfer of each Plant Variety Protection Certificate.

IN WITNESS WHEREOF, Coker's has caused this instrument to be executed by its duly authorized representative as of the 20th day of July, 1988.

COKER'S PEDIGREED SEED COMPANY

By:
E. Joe Dahmer
President

STATE OF MINNESOTA)

COUNTY OF HENNEPIN)

On this 26 day of July, 1988, before me, a Notary Public in and for the County aforesaid, the undersigned officer, E. Joe Dahmer, personally appeared and acknowledged himself to be the President of Coker's Pedigreed Seed Co., and that he executed the foregoing instrument for the purposes therein.

WITNESS my hand and seal this 20 day of July, 1988.



Motary Public

Cotton Varieties, Continued

Variety Name	U.S. Plant Variety Certificate Number	Issue Date	Term (Yrs.)		
Coker 3131	8100019	Sept. 24, 1981	18		
Coker 208	8300082	Sept. 29, 1983	18		
Coker 139	8700070	Pec. 18, 1987	18		
Soft Red Winter Wheat Varieties					
Coker 68-15	7200014	Mar. 6, 1974	17		
Coker 68-19	7200015	Mar. 6, 1975	17		
Coker 747	76TQ015	Sept. 20, 1978	17		
Coker 762	8000152	Dec. 10, 1981	18		
Coker 797	8000145	Dec. 10, 1981	18		
Coker 916	8300036	Sept. 27, 1985	18		
Coker 983	8400058	Dec. 31, 1980	18		
McNair 701	7200038	Feb. 26, 1974	17		
McNair 4823	7200037	Apr. 8, 1975	17		
RHS 8232	8400136	Oct. 31, 1985	18		
9227	8600009	May 31, 1988	18		
9323	8600010	Apr. 29, 1988	18		
McNair 1813	7500006	May 1, 1975	17		
McNair 1003	7700084	Aug. 10, 1978	17		
Coker 833	8800005(1)	Oct. 2, 1987 ⁽¹⁾	-		
Coker 9733	8700159(1)	July 16, 1987 ⁽¹⁾	-		
Coker 9766	8700160(1)	July 17, 1987 ⁽¹⁾	-		

⁽¹⁾ Application number and filing date.